Nov 23 05 02:19p





CENTRAL FAX CENTER NOV 2 3 2005

PTO/SB/30 (04-05)
Approved for use (hirough 14/30/2005, DME 965-1-0-056
U.S. Polent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
U.S. Polent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Until the Paperwork Reduction Act of 1995, he persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER O	FATTORNEY TO PRO	SECUTE AP	PLICATIONS	DEFU	KE IIIE O	
I hereby revoke all	previous powers of attorney	given in the app	lication Identifie	d in the	attached state	ement under
37 CFR 3.73(b).	 					
		1 00040	7 G O 4 :		-	•
Pracilioners esso	claied with the Customer Number;	00043	3831			
DR			as warmed (box n or	intomer 111	mher must ha us	sad):
Preoblioner(s) nar	ned below (If more then ten patent ;	otechinolete ete to t	De Dalbeo' nien n or	isinilisi urr	illhet Walt be la	
	Name	Registration 25		Name		Registration Number
ļ. 	······································	- Names				
						1.
<u> </u>	:					
 						
						
and and all palent analysis	to represent the undersigned befor allians easigned <u>only</u> to the undersig ecordance with 37 CFR 3.73(b),	re the United States ned according to th	Patent and Traden e USPTO assignme	nerk Office ont records	(USPTO) in oon or assignment o	nedion with locuments
Blace change the corre	spendence oddress for the applicati	on identified in the s	stached statement	under 37 C	FR 3.79(b) to:	:
L leas dialise me salle.		000438				
The address as	sociated with Customer Number:	000436		1		
O.R						i
Firm or . Individual Name		·	•			
· Address			•	•	•	
015.	<u> </u>	State		•	ZIp	
Cily				<u> </u>		
Country	· '.		Emall		<u> </u>	
Telephone			<u> </u>			
Assignee Name and Add	rass:		•		٠.	
Data Advisors			•	•		
2215-R Renais	sance Drive, Suite 5	•				· · ·
Las Vegas, NV	/ 89119			•		
		ler 37 CFR 3.73(b) (Form PTO/SB.	/96 or eq	uivalent) ls re	quired to be
	together with a statement und ion in which this form is used cointed in this form if the appo					
the practitioners app	ainted in this form it the appo application in which this Pou	ver of Attorney is	s to be filed.	_ 400 077		
	PICMAT	TIPE of Assigned of	of Record			ļ
The in	dividuo! whose eignumers and title i	s supplied below is	authorized to get of	n behalf of	the assigned	
Signature	THE STATE OF THE S			-Dale	4500 W	05
Name Julia	Ceffale, Authorized Per	son, Data Ad	ivisors LLC	Telephor	ie ·	
	1//		•			
This collection of information	Is required by 37 CFR 1.81, 1.32 and 1.	33. The Information is	required to colain of	ratein a bens	fit by the public wi	hich is to file (and to take 5 minulat

This collection of information is required by 37 GeV 1.01, 1.32 and 1.33. The information is required to cotein of relating by the public which is to file (and by the DSPTO to process) an application. Conflict lightly governed by 35 U.S.C. 1.22 and 37 CPR 1.11 and 1.14. This collection is estimated to take 5 minutes to complete, including galacting, preparing, end stamiling the completed applicable form to the USPTO. Time will vary depending upon the inclividual case. Any comments on the amount of time you require to complete (the form and/or stagestions for reducing this burden, should be sent to the Chief information Diffeer, U.S. Palenti and Trademark Office, U.S. Dependent of Commerce, P.D. Box 1460, Alexandria, VA 22313-1460. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1460.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.





CENTRAL FAX CENTER

NOV 2 3 2005
PTO/SE/96 (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
to a collection of information unless it displays a unified OMB control number

STATEMENT UNDER 37 0	collection of information unless it displays a valid OMB control number					
Applicant/Patent Owner: Data Advisors LLC	, it o., o ₁₀₁					
Application No./Patent No.: 09/530,579 6,678,736 Filed/Issue Date:	9/20/2000 4/42/2004					
· · · · · · · · · · · · · · · · · · ·						
Entitled: RESOURCE OPTIMIZATION FUNCTION IN A DATA AND TELE	COMMUNICATIONS SYSTEM					
Data Advisors LLC , a LIMITED LIAB (Name of Assignee) (Type of Assignee)	ILITY COMPANY e.g., corporation, partnership, university, government agency, etc.)					
states that it is: 1. ☑ the assignee of the entire right, title, and interest; or						
an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is In the patent application/patent identified above by virtue of either:	%					
A. [] An assignment from the Inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.						
OR						
B. [/] A chain of title from the inventor(s), of the patent application/paten below:	identified above, to the current assignee as shown					
From: Jonas Malmkvist, Stefan Sandell To: TELIA						
The document was recorded in the United States Patent an Reel 011184 Frame 0135 or for w	d Trademark Office at hich a copy thereof is attached.					
2. From: TELIA AB To: TeliaSc						
The document was recorded in the United States Patent an Reel 016769 Frame 0062 , or for	d Trademark Office at which a copy thereof is attached.					
3. From: TeliaSonera AB and TeliaSonera Finland Oyj To: Data Ad	visors LLC					
The document was recorded in the United States Patent an Reel, or fo						
[] Additional documents in the chain of title are listed on a sup	•					
[7] Copies of assignments or other documents in the chain of title are att [NOTE: A separate copy (i.e., the original assignment document or a must be submitted to Assignment Division in accordance with 37 CF recorded in the records of the USPTO. <u>See</u> MPEP 302.08]	true copy of the original document)					
The undersigned (whose title is supplied below) is authorized to act on b	ehalf of the assignee.					
11/2/05	Michelle Craig, Reg. No. 52,776					
Date	Typed or printed name					
503.439.6500	MATAWAR					
Telephone number	Signature C					
	Attorney at Law					

This collection of information is required by 37 CFR 3.73(b). The Information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the inclinidual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Petent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.







Exhibit B

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, TeliaSonera AB having offices at Sturegatan 1, SE-106 63 Stockholm, Sweden and TeliaSonera Finland Oyj with an office at Teollisuuskatu 15, 00051 Sonera, Helsinki, Finland ("Assignor"), does hereby sell, assign, transfer and convey unto Data Advisors LLC, a Nevada limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

	Patent or Application No.	Country	Filing Dates	Title & Names of Inventors
1.	US20010047304	us	12/22/2000	Method and system for providing product ordering services in a telecommunication system, Rinne, Mike; (Espoo, FI)
2	US20030003931A1	us	6/4/2002	Transmission of messages in telecommunication system, Silventoinen, Marko; (Jarvenpae, FI); Kalliomaki, Seppo; (Van- taa, FI)
3.	US20030050047A1	US	9/12/2002	Changing e first subscriber identifier to a second identifier, Ale- Luukko, Sami, (Helsinki, Fl)
4.	US20030054801	US	10/31/2002	Transmission of authorization information, Komu, Tcni; (Oulu, :FI) : Rohjanen, Patri; (Oulu, FI) : Kilpela, Antii; (Oulu, FI)
5	US26030064706A1	ns .	4/30/2002	Transmission of multimedia messages between mobils station terminals, Ala-Luukko, Sami; (Helsinki, FI); Koski, Jussi; (Helsinki, FI)
6.	US20030073425A1	us	9/12/2002	Billing in mobile communications system employing wireless application protocol, Immonen, Marko; (Outu, FI); Juntunen, Art; (Outu, FI); Keinanen, Kimmo; (Outu, FI); Huostila, Tero; (London, GB)
7.	US20030118018A1	US	21/14/2002	Network-raquested activation of pecket cata protocol context, Ala-Luukko, Sami; (Helsinki, FI)
ß.	US20030126078	US	: 1/5/2002	Method of implementing digital payments, VIhinen, Seppo; (Ventaa, FI)
Ð_	US20030147363A1	υs	2/10/2003	Prepaid service in a paskel-switched mobile communication network, Ala-Luukko, Sami; (Helsinki, Fr)
10.	US20040002324A1	us	9/13/2002	Transaction-based service billing in a telecommunication system, Juntunen, Art; (Outu, FI); Keinanen, Kimmo; (Outu, FI); Huostila, Tero; (London, GB)
11.	C7520040005881A1	us	10/9/2002	System and method for blocking the use of a service in a tele- communication system, Als-Luukko, Semt; (Helshik, FI)
12.	US20040005901A1	US	7/29/2002	Melhad and system for routing of short messages in a tale- communication system, Ala-Luukko, Sami; (Helsinki, FI)
13.	US20040043776A1	US	8/21/2003	Method for redirecting contacts and setting up redirection, Tuomela, Frans: (Helsinki, Fi); Vaananen, Kat, (Espeo, Fi)
14.	US54792B7A	US	12/28/1993	Switchable optical network with Improved transmission ability, Johansen; Lers (Stockholm, SE); Cleesson; Jones (Bendhagen, SE)

Document 1d: TeliaSonera Patent Purchase Agreement - FINAL - 2005-04-04-1.doc







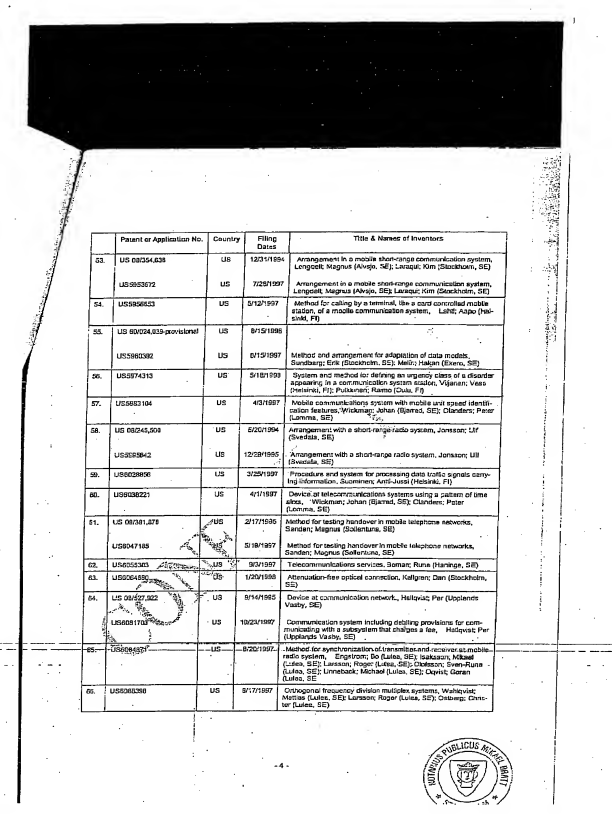
			1				
	Γ	Polent or Application No	. Country	y Filing Dates	Title & Names of Inventors		İ
		1)SS\$46500	us	5/5/1994	Arrangement for increasing the comprehension of speech wh translating speech from a first language to a second language Lyberg; Bertil (Vagnharad, SE)	en	
	18.	# US5559623	US	5/16/1994	Method and anangement for arranging an interception-proof optical link, Einersson; G oren (Nacke, SE)		
		US5561639	US	8/22/1994	Mathod and energement in mobile telecommunications nel- works to provide for improved cell planning. Osterberg: Anene (Stockholm, SE); Rosenhind; Horril; (Fersta, SE); Arinell; Fredik (Stockholm, SE)		
	18.	US5564079	US	5731/1994	Mathod for locating mobile stations in a digital telephone nat- work, Olsson: Bo (Hanlage, SE)] :	
	19.	US5583917	us	11/16/1994	Method and arrangement for semipermanent storage of a service profile in personal communication systems, Jonsson; Ulf (Svedala, SE)		
	20.	US5594777	us	5/17/1995	Wheless private branch exchange system for use with mobile communication bevices, Makkonan; Matti (Helsinki, FI); Potka ; Tapani (Helsinki, FI); Lento; Markku (Helsinki, FI)		
	21:	US5632014	US	B/3/1995	Method and arrangement for tasting services in a telecommunications system, Ek; Anders (Malmo, SE); Mangursson; Lennar (Hjarup, SE)		
	22.	US5533485	us	3/22/1996	Arrangament with a card for value transactions, Endersz; Gyorgy (Bergtorpstigen, SE)	7	
!	23.	US5638078	US	11/1/1994	Arrangement for providing communication and positioning in a guidance installation, Wichtel, Erik (Malmo, SE		
	24.	US5652772	US	1/22/1995	Method and apparatus for synchronization in digital trans- misison systems of the OFDM type, laaksson; Mikaei (Lutea, SE); Engstrom; Bo (Lutea, SE)		
:	25.	U\$5654969	US .e ³	8/11/1995	Arrangement in a communications network, Wilhelmsson; Lennart (Haninge, SE)		
.	25.	US 08/250,685	US.	5/27/1994	Process for evaluating speech quality in epeach synthesis, Lyberg; Bertil (Vagoharod, SE)] :	
		US5664050	US	3/21/1898	Process for evaluating speech quality in speech synthasis, Lyberg: Bertil (Vagnharad, SE)	_	
. [27.	and the same of the	aveire .		Mathod and arrangement in automatic extraction of prosodic information. Lyberg: Bertil (Vognhared, SE)	1	
· 1	28.	US5530398	US		Method and arrangement for dynamic allocation of multiple carrier-wave channels for multiple access by frequency division of multiplaxing, K.ang.hre; Ragnar (Tallgatan, SE)		
L	29. (1 (1	US5694520 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	us		Method and davice for speech recognition, Lyberg; Berlil (Vagn- haerad, SE)		
	30,-	US5699178	US		.Procedire and device-for-distribution and reception of-wave length-reference throptical-muttichannel network;— Ostlund; Lalf (Enskede, SE)		
-	31.	US5726973 .	us	8/22/1996	Method and errangement for synchronization in OFDM modula- ion. Isaksson; Nikael (Lulas, SE)		
ļ:	32	US 08/345,750	US	11/22/1994	Speech Synthesis Arrangement and Method, Svensson; Tornes Stockholm, SE)		
		US5729857	us	4/16/1997	Time compression/expansion of phonemes based on the infor- nation carrying elements of the phonemes, Svensson; Tomac Stockholm, SE)		



								1
	T						O. section	i
	1			;				
	1		•				(1/4) -41/1	
	1						15. 15.	
	1						4	
	1		Patent or Application No	a. Counti		Title & Names of Inventors	7	
	1	33.	LIS5752227	US	Ontes 5/1/199:	5 Method and arrangement for speach to lext conversion, Lyberg	-	
	1					Bertil (Vagriharad, SE)		•
	.∫	34.	US5758286	us	2/26/1996	Method for accomplishing a mobile telecommunications con- nection using abbreviated dialing, Leppanen; Osmo (Lehti, FI)	_	İ
		35.	US5751194	· us	9/20/1995	Arrangement in a mobile communications system for extending the range between one or more mobile units and a base station, Bahlanberg; Gurnar (Lutea, SE)		
	#	35.	US5764735	บร	6/17/1996	Davice for multimedia communication, Thomer, Jan (Vasby, SE)	7	
	1	37.	US5784363	US	4/1/1996	SE); Larsson; Roger (Lute.ang., SE)]	
•		38.	US5809C28	US -	2/14/1956	Method and device for rating of speech quality by calculating ome delays from onset of vowel sounds, Lyberg; Bertil (Vagnharad, SE)	,	
	1	39.	US5806033	US	6/17/1996	Syllable duration and pitch veriation to determine accents and stresses for speech recognition, Lypeng; Bartil (Vagnnarad, SE)		
		40.	US5809469	us	10/27/1995	Method and device to input characters, Goldstein; Mikael (Stockholm; SE); Lockner; Mikael (Danderyd, SE)		·
		41.	U55812523	US	3/30/1995	Method and device for synchronization of OFDM-system, Isaks- son; Mikiet (Lules, SE); Engstroem; Bo (Lules, SE)] !	
		42.	US5812948	US	8/22/1996	Arrangement in a telecommunications system having automatic universal personal telecommunication services registration (ea- tures, Fijern; Magnus (Smygehamn, SE); Olanders; Peter (Lomma, SE)		
		43.	US5826234	US	12/5/1995	Device end method for dubbing an audio-visual presentation which generales synthesized speech and corresponding facial movements, Lyberg Bertil (Vegnhered, SE)		
-		44.	US5852776	US T	3/25/1996	Telecommunications system with person/subscriber-associated fidentification, Ohlsson, Bo (Heninge, SE)		
	٠.	45.	US5873033 ·**	US	2/6/1995	Method and arrangement for transfer between a cordless tele- communication system and a cellular mobile telecommunication	,	
		<u> </u>	****	W.		system, Hjam; Magnus (Smygehmamn, S≦); Olenders; Peter (Lomma, S€)	!	
•	•	46.	US5892763	TO SEA	3/24/1997	Arrangement for supplying local network emulation service over public connectionless ATM-network, Lerequi; Kim (Stockholm, SE); Nazeri; Ale (Heninge, SE)		·
		47.	US5898918	∘ US	10/15/1998	Melhod for classifying calls for a mobile subscription, Lep- panen; Osmo (Lahti, FI)		
		48. 🙀	US59094365	US		Random access orthogonal frequency division multiplex system and method, Engstrom; Bo (Lules, SE); Lurason; Roger (Lules, SE); Wahlqvist; Mattias (Lules, SE); Ostberg; Christer (Lules, SE))		
		49.	US5909650	us	-4/10/1998	Telecommunications system and method enabling use of a		
		-	I I CERTIFICA	US		ess access systems, Jonsson, Ulf (Svedala, SE)		· · · · · ·
		50.	US5910943			Method and device in radio based lelecommunication system using repeaters, Wickman; Johan (8)arred, SE)		
		51.	US5930240	US	- 10	Radio frequency communication system with a repeater that operates with a time division multiple socies protocol, Nichman; Johan (Bjarred, SE)	·	• .
		52.	U\$5948323	us	1 2	Arrangement for repeators in a radio-based communications system, Dianders; Poter (Lomma, SE); Wickmen; Johan Bjarred, SE)		
	• :					RUBLICUS MIX		• .
					- 3			
		•					3	•

Nov 23'05 02:20p





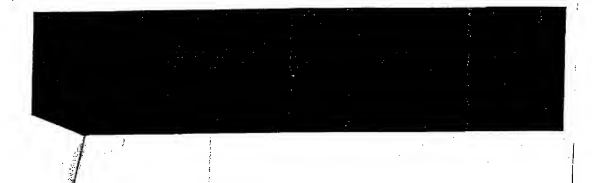
Nov 23. 05 02:21p





							I		
							8		
			:				77.2 200	ĺ	
1			•						
1				•					
1		Patent or Application No	. Country	Filing Dates	· Title & Names of Inventors	7			
	67.	US8104725	us	4/1/199	7 Telecommunication system including a local area network (LAN), an asynchronous transmission mode (ATM) network, and a broadband data sorvico (BDS) network in which a protocol data unit is not reconfigured in the (BDS) network, Kavek; NBII (Varby, SE);				
1	66.	US6112176	US	3/5/1999	Method for synthesizing voiceless consonants, Kaja; Jaan (Tyreso, SE)]	:		
1	69.	US5134239	us	4/23/1990	рлеп; Juha (Татрегь, FI); Kitku, Katevi (Helsinki, FI)	_	:		
1	70.	US6186873	us	6/9/1999	man; Johan (Bjarrad, SE); Bangtsson; Rogar (Limhamn, SE)		:	<u>1</u> 	
	71.	US6239388	us	4/7/1999	Device for reducing the lina for measuring on a cable, Karl- stom; Bo, (Norrkoping, SE); Ling; Per (Hulsfred, SE); Peters- son; Frank (Kolmarden, SE); Eklund; Thomas (Soderkoping, SE); Haliberg; Hakan (Vimmerby, SE); Andersson; Tommy (Simrishamn, SE)				
	72.	US 09/326,239	us	6/4/1999					
		US6285791	us	12/9/1997	Transmission method for video or moving pictures by com- pressing block differences, Bjorklund; Dan (Kaskhen, FI)	İ			
	73.	US5301345	us	9/1/1998	Method and system for changing a direction of establishing a telecommunication connection. Romo; Jorna (Heisinki, FI); Ikonan; Jouni (Helsinki, FI)				
	74.	US6395580	US	11/18/1999	'Method of speech synthosis, Lyberg: Bertil (Vagnharad, SE); Wiren; Mats (Stockholm, SE)				
	75.	US6389396	ÚS	ai1/29/1999	¿Device and method for prosody generation et visual synthesis, Lyberg; Bertil (Vegnharad, SE)				
	76.	US5418206	ns 3	2/9/1999	Procedure and system for the setting up of calls, Leppanen; Osmo (Lahti, FI)	į			
:	77.	US6455618	US	B/1/1998	System and method transmitting data, Rantanen; Kerl (Masala, FI)				
	78.	US 07/961,708	USE	1/11/1993	Arrangement for acquisition of services via a telephone set, Anvrat; Lene (Upplends Vasby, SE); Morsich; Laszlo (Madrid, ES)				
		US6466657	us	10/27/1994 ·	Arrangement for acquisition of services via a telephone set, Anviet Lena (Upplands Vasby, SE); Mersich; Loszlo (Madrid, ES)				
	79.	US6498788	US	2/12/1999	Method and a radio terminal for interaction with a service pro- vider, Emilisson; Stellan (Karlstad, SE); Schmitt; Mikeel (Karl- stad, SE)	-	1		
	во.	US6516180	us	12/17/1999	Method and apparatus for calculating call charge rates in a -mobile-telecommunication-system,-Enkola; Janne-(Helsinki,-Fl) —				_
	81.	US6600926	us	9/15/2000	Channel simulator for mobile systems, Widell; Svante (Nynashamn, SE); Winroth; Mats Qiof (Poing, DE)				-
	82	US5605481	· us	2/29/2000	System at telecommunications network, Tegler, Susanne (Lund, SE); Wickman; Johan (Bjarred, SE); Bengtsson; Roger (Malmo, SE)			·	
	83.	US6629951	us	5/20/2000	Procedure and system for the transmission of information and establishment of a telecommunication connection. Grohn; Truono (Helsinki, FI); Pari: Oll (Out, FI); Ala-Luzkko; Sard (Holsinki, FI); Sarkki; Mika (Vantaa, FI)				
					\$ PUBLICUS M	TE TE			
ľ., •		•		:	5- ([() () () () () () () () ())물!	İ		





	Patent or Application No.	Country	Filing Dates	Title & Names of Inventors
B4.	US6636742	US	6/22/2000	Tracking of mobile terminal equipment in a mobile communica- tions system, Torkki; Markus (Helsinki, FI); Grohn; Tuomo (Hel- sinki, FI)
85.	US5647256	US	4/27/2000	Methods and system for remote access to and payment for products delivered from automated apparatus. Stewen; Teamu (Holsinki, FI); Vihinen; Seppo (Hatsinki, FI)
B6.	US5658171	US	9/6/2000	Procedure and system for position management in a mobile telephone system, Ayoub, Souhad (Huddinge, SE); Andersin; Michael (Stockholm, SE)
B7.	US6671513	us	1/12/2001	Procedure in a mobile telephone system to transmit position specifications, Frank; Robert (Stockholm, SE); Wignoth; Mats Olof (Poing, DE
88.	US5678736	US	8/29/2000	Resource optimization function in a data and telecommunica- tions system, Malmkvist, Jones (Trangsunt, SE), Sandell; Stefan (Haninge, SE)
89.	US6687731	US	2/7/2000	Arrangement for load sharing in computer networks, Kavals Nall (Varby, SE)

The text below applies with the limitations set out in the agreement

Assignor represents, warrants and covenants that: (i) it is the sole owner, assignee and holder of record title to the Patent Rights identified above, (ii) it has obtained and properly recorded previously executed assignments for all patent applications and patents identified above as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in the United States, and (iii) it has full power and authority to make the present assignment. Assignor shall indemnify and hold harmless Assignee for any breach of the foregoing.

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages; injunctive relief and other remedies for past and future infingement of the Patent Rights. Assi fire also hereby authorizes the United States Patent and Trademark Office to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of resignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific assignments, oaths, declarations and other documents in the United States. Such assistance shall include providing and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of pertinents, oaths, powers of attorney, specifications, declarations on other papers and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other principle proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

-6



